

FLASHLIGHT

Abstract

A flashlight having a handle and a head pivotally mounted on the handle, a bulb within the head, and a battery within the head. An electrical circuit between a battery and the bulb so that the bulb can be turned on and off. The handle has a pair of spaced upstanding ears and the head has opposed sides and is pivotally mounted between the upstanding ears. Openings in the ears and in the opposed sides of the head to receive pivots so that the head can pivot relative to the upstanding ears and the handle. The circuitry includes electrical head contacts on the head and electrical ear contacts on the ears in electrical circuit with each other. The electrical ear contacts and the head electrical contacts means being adjacent to the openings in the ears and the head.